

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION MIAMI-DADE COUNTY
PRODUCT CONTROL SECTION
11805 SW 26 Street, Room 208
Miami, Florida 33175-2474
T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

#### NOTICE OF ACCEPTANCE (NOA)

Shutter Tech, Inc. 7485 W. 2<sup>nd</sup> Court Hialeah, FL 33014

#### Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER- Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the High Velocity Hurricane Zone of the Florida Building Code.

#### **DESCRIPTION:** "Maximum Impact Duraweld" Aluminum Hinged Bahama Shutter

**APPROVAL DOCUMENT:** Drawing No. 270102, titled "Maximum Impact Duraweld Bahama Shutter", sheets 1 through 5 of 5, prepared by Ramms Engineering, Inc., signed and sealed by Robert S. Monsour, P.E., on November 03, 2015, bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and the expiration date by the Miami-Dade County Product Control Section.

#### MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, the following statement: "Miami-Dade County Product Control Approved", NOA number, and TAS-201, TAS-202, and TAS-203, unless otherwise noted herein.

**RENEWAL** of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

**TERMINATION** of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

**ADVERTISEMENT:** The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

**INSPECTION:** A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA # 14-0127.04 and consists of this page 1, evidence submitted pages E-1 & E-2, as well as document mentioned above.

The submitted documentation was reviewed by Helmy A. Makar, P.E., M.S.

MIAMI-DADE COUNTY APPROVED Heb A. M. W. 11/19/2015

NOA No. 15-0714.21 Expiration Date: 05/08/2018 Approval Date: 11/19/2015

Page 1

#### Shutter Tech, Inc.

#### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

#### A. DRAWINGS

1. Drawing No. 27102, titled "Maximum Impact Bahama Shutter", sheets 1 through 5 of 5, prepared by Ramms Engineering, Inc., dated December 01, 2007, signed and sealed by Robert S. Monsour, P.E., on March 27, 2008.

#### B. TESTS

1. Test report on TAS201-Large Missile Impact Test, TAS203-Cyclic Wind Pressure Test, and TAS202-Uniform Static Air Pressure Test of "Bahama Shutters", prepared by American Test Lab of South Florida, report No. ATLSF #1130.01-05, dated 06/26/2006, signed and sealed by William R. Mehner, P.E., and Henry Hattem, P.E.

(SUBMITTED UNDER PREVIOUS APPROVAL # 07-1210.03.)

#### C. CALCULATIONS

1. Metal Tech Duraweld Bahama Shutter Calculations prepared by Ramms Engineering, Inc., dated March 11, 2008, signed and sealed by Robert S. Monsour, P.E., on March 27, 2008. (SUBMITTED UNDER PREVIOUS APPROVAL # 07-1210.03.)

#### D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER).

#### E. MATERIAL CERTIFICATIONS

 Component Material Reports of Aluminum Bahama Shutters, prepared by MI Metals, Inc. with material specifications. (SUBMITTED UNDER PREVIOUS APPROVAL # 07-1210.03.)

#### F. STATEMENTS

1. Statement letter of conformance and compliance with the FBC-2010, dated 02/19/13, signed and sealed by Robert S. Monsour, P. E.

#### G. OTHERS

 Notice of Acceptance No. 07–1210.03, issued to Metal Tech, Inc. for their "Maximum Impact Duraweld Aluminum Hinged Bahama Shutter", approved on 05/08/08 and expiring on 05/08/13.

#### EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL # 14-0127.04

#### A. DRAWINGS

1. Drawing No. 270102, titled "Maximum Impact Duraweld Bahama Shutter", sheets 1 through 5 of 5, prepared by Ramms Engineering, Inc., last revision dated January 16, 2014, signed and sealed by Robert S. Monsour, P.E., on January 22, 2014.

#### B. TESTS

1. None.

Memy A. Makar, P.E., M.S. Product Control Section Supervisor NOA No. 15-0714.21

Expiration Date: 05/08/2018
Approval Date: 11/19/2015

#### Shutter Tech, Inc.

#### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

- C. CALCULATIONS
  - 1. None.
- D. QUALITY ASSURANCE
  - 1. Miami-Dade County Department of Regulatory and Economic Resources (RER).
- E. MATERIAL CERTIFICATIONS
  - 1. None.
- F. STATEMENTS
  - 1. None.
- G. OTHERS
  - 1. Asset Purchase Agreement.

#### NEW EVIDENCE SUBMITTED

- A. DRAWINGS
  - 1. Drawing No. 270102, titled "Maximum Impact Duraweld Bahama Shutter", sheets 1 through 5 of 5, prepared by Ramms Engineering, Inc., signed and sealed by Robert S. Monsour, P.E., on November 03, 2015.
- B. TESTS
  - 1. None.
- C. CALCULATIONS
  - None.
- D. QUALITY ASSURANCE
  - 1. Miami-Dade County Department of Regulatory and Economic Resources (RER).
- E. MATERIAL CERTIFICATIONS

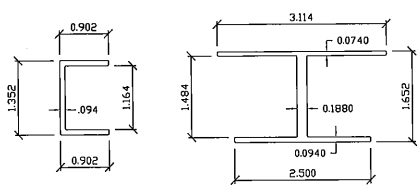
1. None.

Product Control Section Supervisor NOA No. 15-0714.21

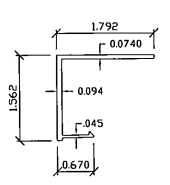
**Expiration Date: 05/08/2018 Approval Date: 11/19/2015** 

# SHUTTER-TECH, INC.

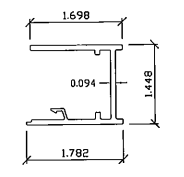
# MAXIMUM IMPACT **DURAWELD BAHAMA SHUTTER**



**MULLION** 

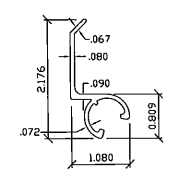


SNAP CAP



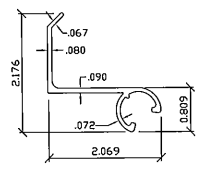
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OUTTER FRAME

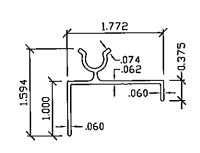


MULLION INSERT

FEMALE HINGE

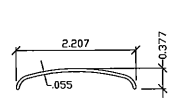


B/O FEMALE HINGE

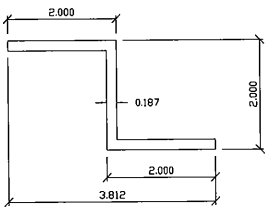


MALE HINGE

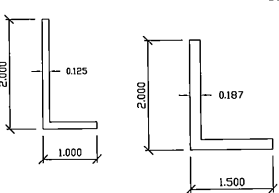
CORNER KEY



(7) <u>BLADE</u>



TIE DOWN Z BRACKET ALTERNATE TD(10)



PRODUCT REVISED as complying with the Florida Building Code Acceptance No 15 - 07/4 . 21 Expiration Date 05/08/2018 0.187

TIE DOWN ANGLE BRACKETS

ROBERT S. MONSOUR, PE 11955 RAMMS ENGINEERING, INC.

# HIGH VELOCITY HURRICANE ZONE (H.V.H.Z)

THIS SHUTTER TECH BAHAMA SHUTTER COMPLIES WITH THE FLORIDA BUILDING CODE FIFTH EDITION (2014) (H.V.H.Z)

FBC CERTIFIED TESTING IN ACCORDANCE WITH TAS 201-94, AND 202-94 AND 203-94 PROTOCALLS ALSO IN ACCORDANCE WITH E 1886-02 AND E 1996-02 STANDARDS

MINIMUM DESIGN LOADS CALCULATIONS PERFORMED PER ASCE 7-10 "MINUMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES' ALL ALUMINUM EXTRUSIONS TO BE ALLOY 6063-T6

BACKING SHALL BE .093 THICK POLYCARBANATE SECURED WITH #64 or #68 S.S. POPRIVETS 15" D.C. MAX.

ANCHORAGE OF SHUTTER TO CONCRETE OR MASONARY AT HEADER SHALL BE WITH 1/4" MASONARY SCREWS WITH 1 1/4" MINIMUM EMBEDMENT.

ANCHORAGE OF SHUTTER TO CONCRETE OR MASONARY AT BRACKETS SHALL BE 1/4-20 MACHINE SCREW ANCHOR WITH 7/8" MINIMUM EMBEDMENT OR FEMALE PANELMATE WITH 1/4-20 M/S (FLOOR PLUG) WITH 1 1/4" MINIMUM EMBEDMENT OR 1/4" MALE PANELMATE WITH 1/4-20 WASHERED WINGNUTS WITH 1 1/4" MINIMUM EMBEDMENT.

ANCHORAGE OF SHUTTER TO WOOD AT HEADER SHALL BE 1/4" WOOD LAGS WITH 1" MIN. EMBEDMENT OR 1/4" MASONARY SCREWS WITH 1 7/8" MINIMUM EMBEDMENT

ANCHORAGE OF SHUTTER TO WOOD AT BRACKETS SHALL BE 1/4" MALE PANELMATES WITH 1/4-20 WASHERED WINGNUTS OR 1/4" FEMALE PANELMATE WITH 1/4-20 M.S. (FLOOR PLUG) WITH 1 7/8" MINIMUM EMBEDMENT.

IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE SOUNDNESS OF THE STRUCTURE TO INSURE PROPER ANCHORAGE.

EACH BAHAMA SHUTTER SHALL BEAR PERMANENT LABEL SHOWING SHUTTER TECH, INC. HIALEAH, FL - MIAMI DADE COUNTY PRODUCT CONTROL APPROVED

SÉP / RSM 12/01/2007 SHOWN 270102

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REVISIONS

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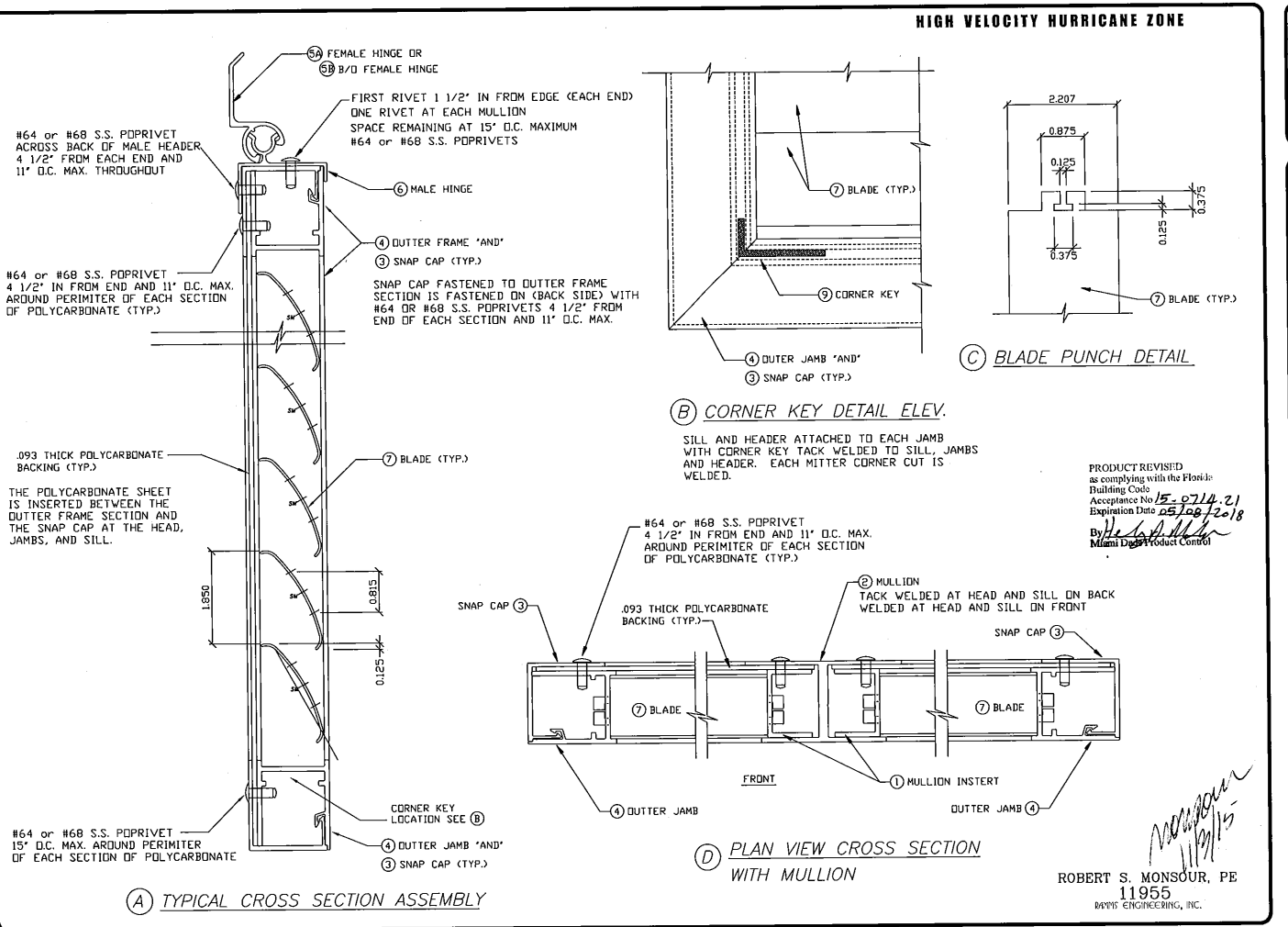
RAMMS

BAHAMA SHUTTER

INC.

Design.

01/16/14 SP 11/02/14 SP



01/16/14 SP

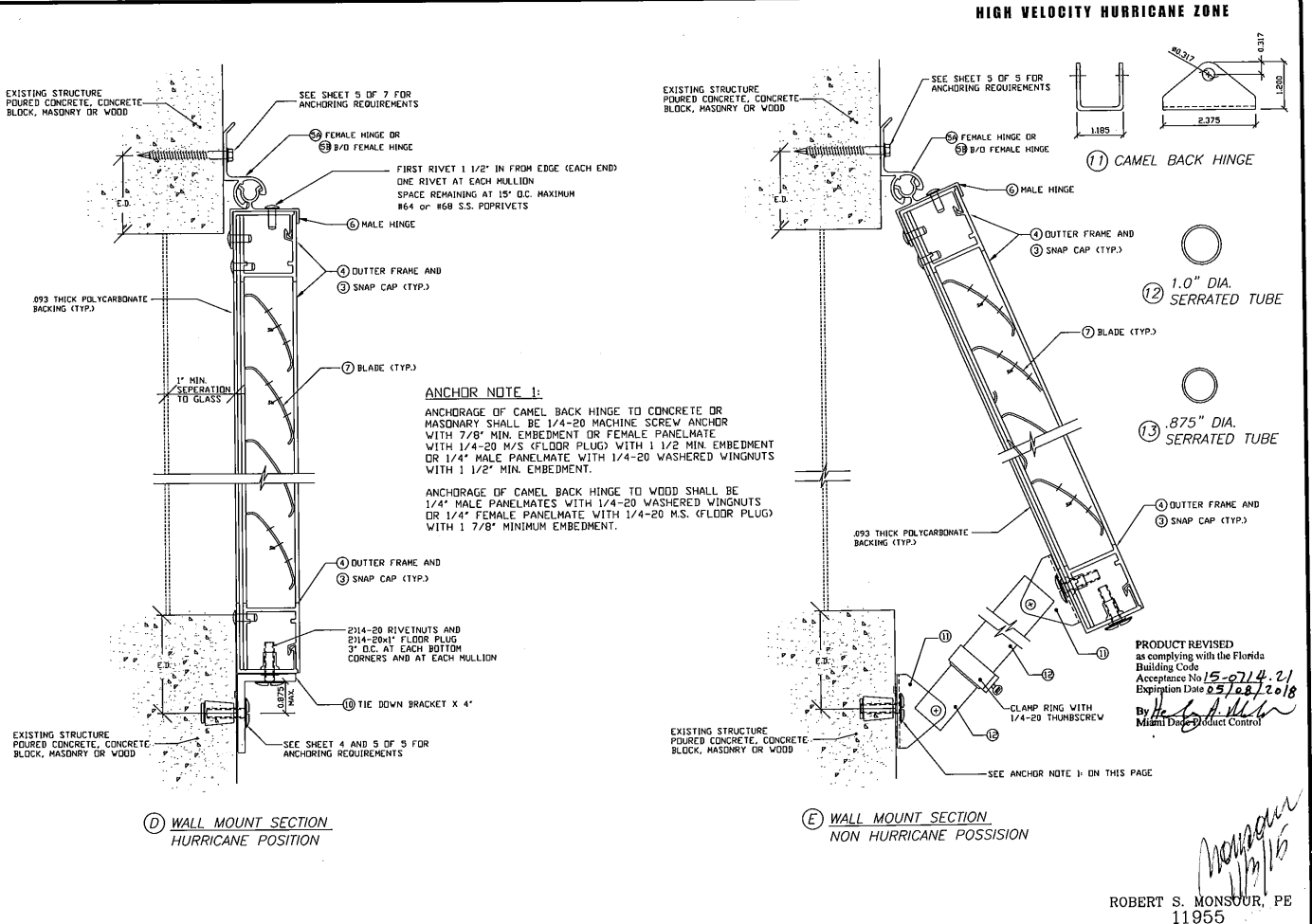
ENGINEERING, INC.
Shuckural Design
2100 N. 7861 STREET. SUITE 311

RAMMS

EB 0006024

THUTTER-TECH, INC.

SEP / RSM
NAME OF THE PROPERTY OF THE PROPERTY



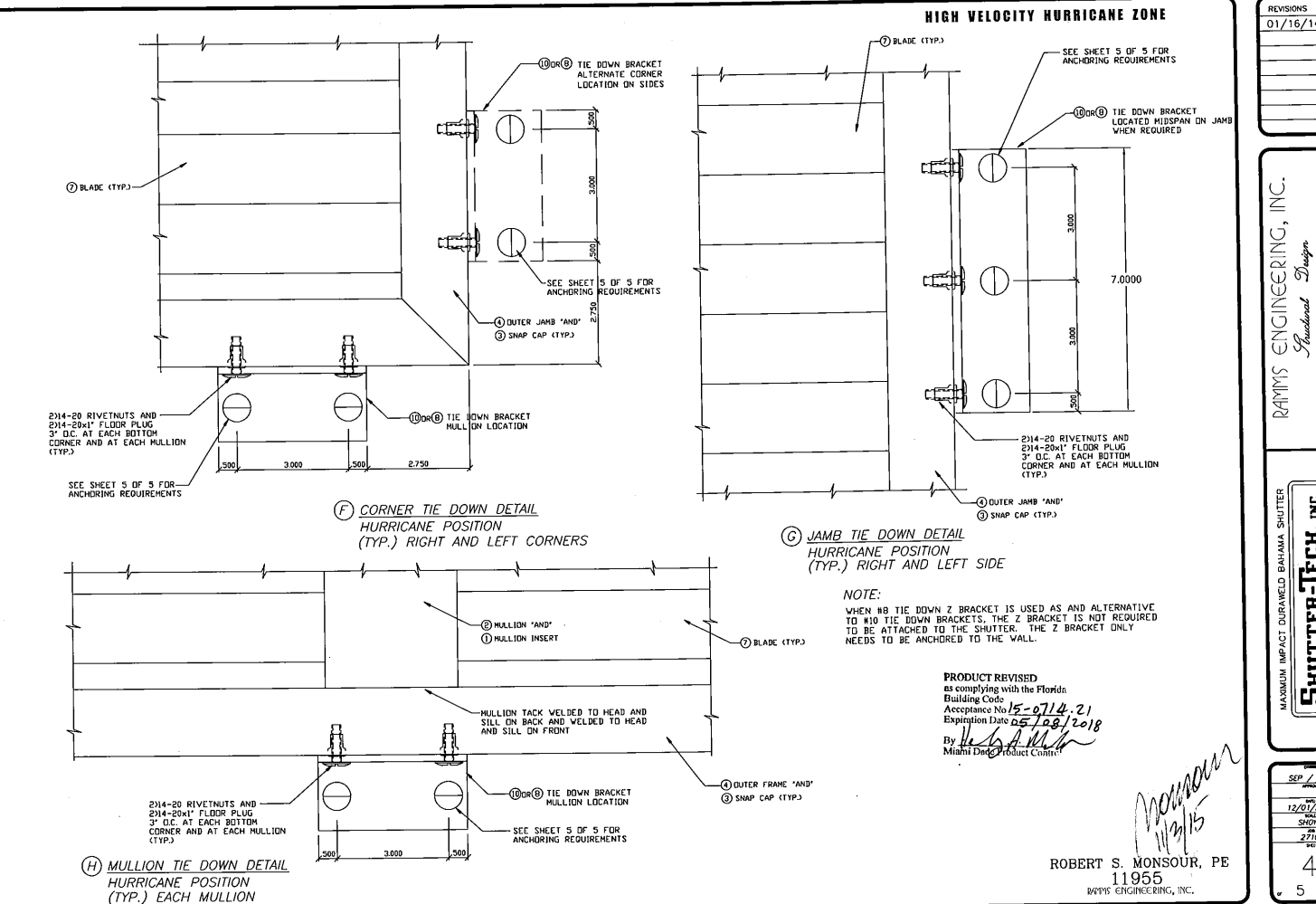
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> ENGINEERING RAMMS

MAXIMUM IMPACT DURAWELD BAHAMA SHUTTER

SEP / RSM 12/01/2007 SHOWN 27102

RAMMS ENGINEERING, INC.



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INC. -TECH.

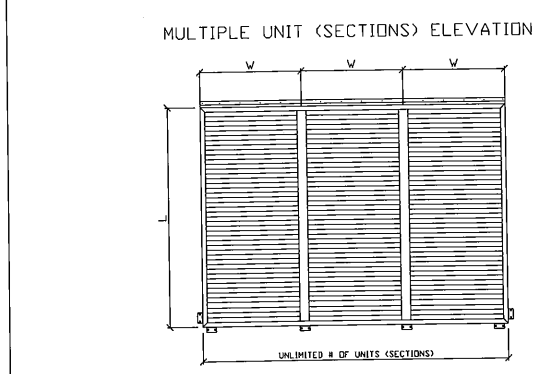
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### HIGH VELOCITY HURRICANE ZONE

# CHART 2 MAXIMUM SIZE VS DESIGN PRESSURE



CORNER BRACKETS MAY BE INSTALLED ON BOTTOM OR SIDE ONE PER CORNER

DESIGN RATING PRESSURE IN P.S.F.	MAXIMUM WIDTH 'W'	MAXIMUM SPAN 'L'			
		W/O SIDE BRACKET	WITH SIDE BRACKET	MINIMUM SEPARATION TO GLASS	
+54.0 , -70.0	30″	85 1/4"	N/A	3 9/16"	

SEE SHEET 4 DF 5 FOR BRACKET SPECIFICATIONS

PRODUCT REVISED

**Building Code** 

as complying with the Florida

Acceptance No 15-0714.21

ANCHORAGE OF SHUTTER TO CONCRETE OR MASONARY AT HEADER SHALL BE WITH 1/4' MASONARY SCREWS WITH 1 1/4' MINIMUM EMBEDMENT.

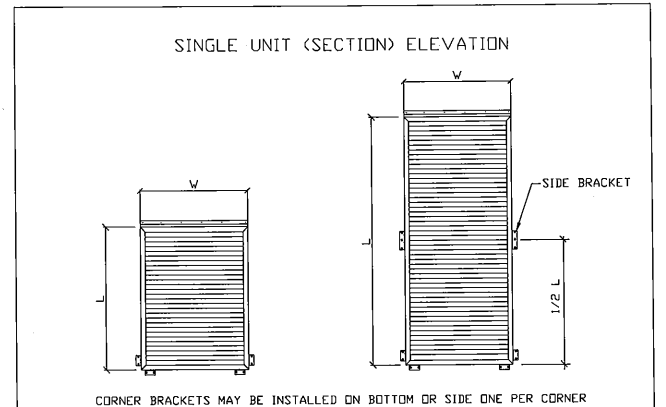
ANCHORAGE OF SHUTTER TO CONCRETE OR MASONARY AT BRACKETS SHALL BE 1/4-20 MACHINE SCREW ANCHOR WITH 7/8" MIN. EMBEDMENT OR FEMALE PANELMATE WITH 1/4-20 M/S (FLOOR PLUG) WITH 1 1/2" MIN. EMBEDMENT OR 1/4" MALE PANELMATE WITH 1/4-20 WASHERED WINGNUTS WITH 1 1/2" MIN. EMBEDMENT.

ANCHORAGE OF SHUTTER TO WOOD AT HEADER SHALL BE 1/4" WOOD LAGS WITH 1" MIN. EMBEDMENT OR 1/4" MASONARY SCREWS WITH 1 7/8" MINIMUM EMBEDMENT

ANCHORAGE OF SHUTTER TO WOOD AT BRACKETS SHALL BE 1/4" MALE PANELMATES WITH 1/4-20 WASHERED WINGNUTS OR 1/4" FEMALE PANELMATE WITH 1/4-20 M.S. (FLOOR PLUG) WITH 1 7/8" MINIMUM EMBEDMENT.

ROBERT S MONSOUR. PE

# CHART 1 MAXIMUM SIZE VS DESIGN PRESSURE



DESIGN RATING PRESSURE IN P.S.F.	MAXIMUM WIDTH 'W'	MAXIMUM SPAN "L"			
		W/D SIDE BRACKET	WITH SIDE BRACKET	MINIMUM SEPARATION TO GLASS	
+67.2 , -75.6	42″	57 9/16"	N/A	3 1/4"	
+67.0 , -90.0	42"	N/A	92 3/8″	3"	

SEE SHEET 4 OF 5 FOR BRACKET SPECIFICATIONS

### ANCHOR SPACING

ALL HEADER ANCHOR SPACING 8" D.C. ALL BRACKET ANCHOR SPACING 3" D.C.

INTO POURED CONCRETE OR CONCRETE BLOCK

## ANCHOR SPACING

ALL HEADER ANCHOR SPACING 6" D.C. ALL BRACKET ANCHOR SPACING 3" D.C.

INTO WOODEN STRUCTURES

REVISIONS BY
01/16/14 SP

ENGINEERING, Shuctural Dasign 2100 H. 76th STREET. SUITE 311

FR 0006024

MAXIMUM IMPACT DURAWELD BAHAMA SHUTTER

SHUTTER-TECH, INC.

SEP / RSM 27102 SAL SHOWN 27102